

**From:** Williamson, Travis  
**To:** [Whitcomb, James H CIV NAVFAC SW](#); [Brooks, George P CIV NAVFAC SW, PACO](#)  
**Cc:** [Hawkins, Amy L CIV NAVFAC ESC, EV](#); [Johnson, Robert L.](#); [Picel, Kurt C.](#)  
**Subject:** RE: LLRW call  
**Date:** Tuesday, December 07, 2010 10:20:46 AM

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Hi Jim and Pat,

I wanted to check in to let you know that I haven't seen a copy of a HPS Work Plan that Pat mentioned he would try to get to us in advance of the meeting this Thursday. I'm not sure if it's possible to transmit something electronically so Bob and Kurt might still have an opportunity to review it on the way out, but if not hopefully it's something that we can get our hands on at the meeting or soon thereafter. If you do have an electronic version of the WP, you are welcome to use Battelle's file transfer website to distribute it. The link is <https://fx.battelle.org/>.

On another subject related to the upcoming meeting, I wanted to know if it would be possible for the Navy or TetraTech to walk Bob and Kurt through the steps that need to be followed to connect the bin data and bin ID/soil origin contained in the files previously forwarded by Jim Whitcomb to the scan data and analytical data contained in the survey reports provided to Battelle on CD? It's important that ANL and Battelle understand these connections from the beginning of the process to the end, and based on a preliminary review of a couple of survey reports and the data sent over by Jim, the connections do not seem to be completely obvious. Any assistance that you can provide at the meeting to help clarify the connections between the soil origin, scan data, on-site HPS lab analytical data, and bin data would be much appreciated. Also, we would really like to get our hands on the source files (e.g., MSExcel, MSAccess, or equivalent) containing the scan data (i.e., sodium iodide cpm data) contained in Attachment 3 of the survey reports. There is no easy way to extract this data from a PDF and subsequently analyze it. I suspect it is something that TetraTech has in a database or something, and if it would be possible to receive it we would be in a much better position to conduct a more robust analysis.

I guess while I'm at it I'll bring up the possibility of receiving the analytical data from the on-site HPS lab (Attachment 4 of the Survey Reports) in a format other than PDF too. I'm not sure if this is possible, but I would think that they use some kind of laboratory information management system (LIMS) that should be able to export the data in a database format. Maybe this is something that can be discussed during the meeting on Thursday too? It would help us to try to correlate the on-site HPS lab data with the scan data and off-site lab data.

Thanks and I hope everyone's travels to and from the meeting go smoothly, and that you are able to cover a lot of ground on Thursday.

Travis

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-----Original Message-----

From: Whitcomb, James H CIV NAVFAC SW [<mailto:james.h.whitcomb@navy.mil>]  
Sent: Thursday, November 18, 2010 6:28 PM  
To: Hawkins, Amy L CIV NAVFAC ESC, EV; Williamson, Travis; Brooks, George P CIV NAVFAC SW, PACO  
Subject: RE: LLRW call

All:

Here are the files mentioned in this morning's phone con. The HPS RA-226 file has the 5 point bin composite results and the HPS LLRW has the bin id and the soil origin. The TI file is an old Treasure Island file of bin ID and 5 point composite results. We should get updated 5 point composite files from the Army.

Jim

-----Original Message-----

From: Hawkins, Amy L CIV NAVFAC ESC, EV

Sent: Thursday, November 18, 2010 11:39

To: Hawkins, Amy L CIV NAVFAC ESC, EV; Williamson, Travis; Brooks, George P CIV NAVFAC SW, PACO; Whitcomb, James H CIV NAVFAC SW

Subject: RE: LLRW call

I just received the package from Dave Clark. I will be forwarding it to Travis.

Thanks,

Amy

-----Original Message-----

From: Hawkins, Amy L CIV NAVFAC ESC, EV

Sent: Wednesday, November 17, 2010 10:19 AM

To: 'Williamson, Travis'; Brooks, George P CIV NAVFAC SW, PACO; Whitcomb, James H CIV NAVFAC SW

Subject: RE: LLRW call

Hi all,

8:30am PST works for me this Thursday. Again, we can use the call in number:

866-724-4963

Passcode: 6174610

Thanks,

Amy

-----Original Message-----

From: Williamson, Travis [<mailto:williamsont@battelle.org>]

Sent: Monday, November 15, 2010 7:26 AM

To: Brooks, George P CIV NAVFAC SW, PACO; Whitcomb, James H CIV NAVFAC SW

Cc: Hawkins, Amy L CIV NAVFAC ESC, EV

Subject: RE: LLRW call

Thanks for the response Pat. How about if we have the call at 8:30AM PST this Thursday, November 18th?

I'll mark it down on my schedule and plan on it unless we hear that it doesn't work for Jim or Amy.

Thanks,

Travis

-----Original Message-----

From: Brooks, George P CIV NAVFAC SW, PACO [<mailto:george.brooks@navy.mil>]

Sent: Monday, November 15, 2010 10:19 AM

To: Williamson, Travis

Subject: RE: LLRW call

I'm only open from 8:00 - 10:00 PST.

-----Original Message-----

From: Williamson, Travis [<mailto:williamsont@battelle.org>]

Sent: Thursday, November 11, 2010 15:31

To: Brooks, George P CIV NAVFAC SW, PACO; Whitcomb, James H CIV NAVFAC SW

Cc: Hawkins, Amy L CIV NAVFAC ESC, EV

Subject: RE: LLRW call

Hi Pat and Jim,

In the interest of targeting a specific day and time for a follow-up call, how about Thursday, November 18 at 1PM PST? Does that work for you guys? If so please mark it down on your schedules and we'll talk then. I'll keep my eyes peeled for the CD Amy references in her email below.

Thanks,  
Travis

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-----Original Message-----

From: Hawkins, Amy L CIV NAVFAC ESC, EV [<mailto:amy.hawkins@navy.mil>]  
Sent: Wednesday, November 10, 2010 5:11 PM  
To: Williamson, Travis; Brooks, George P CIV NAVFAC SW, PACO; Whitcomb, James H CIV NAVFAC SW  
Subject: LLRW call

Hi Pat, Jim, and Travis,

Hope you're doing well. I'm following up to see if you would be available next Thursday, November 18 or Friday, November 19 to have another phone call to discuss the status of the LLRW project. So far I have received one CD for Alameda Point and have heard that I should be receiving another one for Treasure Island, but I'm not seeing any of the raw data that we discussed during our last call on the Alameda Point CD. I thought it would be good to connect again about the following topics to make sure things are on track since we are targeting the week of December 6 to have a meeting at HPS.

1. Status of the Data Call - I know from Pat's e-mail that a CD is on the way to Travis which I believe has some of the following data needs we discussed on the last call: the raw field screening data, gamma spec analytical results from HPS lab, and confirmation/bin data from Test America with some way of connecting which field screening data goes with the analytical data. We had also discussed receiving total cost and volume data for LLRW that has been disposed of by Dave Horton on the various BRAC PMO projects so we can perform a cost savings analysis.
2. Date for Face to Face Meeting - Pat has gotten agreement from RASSO on the week of December 6, but we need to confirm with the Argonne scientists, and ensure that we have the data to Argonne in time for them to prepare for the meeting.

I will be out of the office starting tomorrow and returning next Wednesday. Travis, can you help me out with finalizing a time for the call? I will be available all day Thursday and after 10:00 on Friday.

We can use the following dial in number:  
866-724-4963  
Passcode: 6174610

Thanks,  
Amy